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(71) Applicant: SANYO ELECTRIC CO LTD

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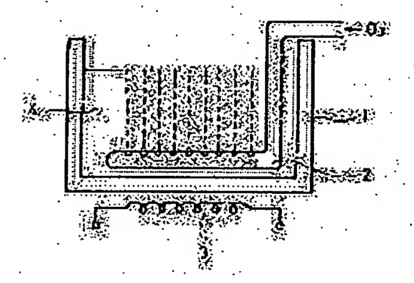
KOIDE NORIO

(54) WASHING METHOD FOR SEMICONDUCTOR WAFER

(57) Abstract:

PURPOSE: To wash a wafer surface uniformly and stably without diluting a washing by injecting ozone gas into the washing during the washing time.

CONSTITUTION: A diluted solution, such as 90W96% H2SO4, NH4OH, HCI, etc. is introduced into a washing tank 1 as a washing 4 while a pipe 2 consisting of quartz, Teflon, etc. with a large number of holes is mounted to a lower section in the tank 1 and ozone can be fed. A heater 3 is installed to the lower section of the tank 1, and the liquid 4 is heated. Semiconductor wafers housed in a jig are dipped into the tank 1, ozone is injected from the pipe 2, and the semiconductor wafers are washed, feeding oxygen ions to the liquid 4. Accordingly, since ozone is a gas, the liquid 4 is not diluted, and the oxidation of a washing surface is accelerated and hydrophilic treatment is executed, thus stably conducting extremely clean washing.



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審査請求 未請求 発明の数 1 (全3頁)

砂発明の名称 半導体ウェハの洗浄方法

②特 阅 昭60-258064

登出 願 昭60(1985)11月18日

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外1名

明 柳

1. 発明の名称 半導体ウェハの飛冲方法

2. 存許請求の範疇

(I) アンモニア、硫酸、塩酸等より或る硫溶液 内に半導体ウェヘを浸漉した後、前配洗浄液中に オンンを供給することを特徴とする半導体ウェヘ の洗浄方法。

8. 勞明の詳細な説明

10 庭院上の利用分野

本発明は半導体ウェベの洗浄方法、帯に洗浄中 に関係を供給する半導体ウェベの洗浄方法に関する。

19 社来の拉賀

従来、半導体ウェハの茂存方法としては第2個 に示す如く、洗浄核師内に健康(H,SO,)、アン モニア水(NH,OH)、塩酸(HCI)、弗際(HP) 等の10%以下の希釈版を洗浄級師として入れ、 この洗浄級師をヒーチーので約80℃程度に知然 し、この無額内に半導体ウェヘを発質して洗浄を 行っている。洗浄の活性化を行うために平導体ウ ェへの投入商品に過酸化水果 (H,O,)を洗剤液は に調下して酸米を発生させて洗浄の均一化を図っ ている。

務る方法は例えば特別数59-46032号公 徴(H01121/804)等で公知である。

11. 発明が解決しようとする問題点

しかしながら別上の方法では様々の欠点が生じた。現1 に過酸化水気を用いるため熱分解されて水が発生し、洗浄液砂が更に希釈され洗浄にむらが生じて半導体ウェへの吸縮均一性が高い欠点があった。このため熱酸化による酸化物の欠陥質度が高くなったり、ボリシリコンの洗浄では最適状態にむらが低じる。

出るに過酸化水素を用いるためその数円に含ま、 れるゴミで洗浄液(3)が汚れ、クリーンな変染を行 なえない欠点があった。

探3 K 洗浄波93の西田を上昇して洗浄効率を上げようとすると透像化水温の熱分解が遅められてかえって洗浄効果があるる欠点があった。

四 間筋点を解決するための手段

3

本発明は新上した久点に錯みてなされ。沈浄液 中にオゾンを供給することにより従来の久点を大 中に対策した半導体ウェハの沢戸方法を提供する ものである。

份 作用.

本発明と依れば、微浄時期中沈浄液(4)中にナソンガスを注入しているので、陰器を一定量供益でき売沖液(4)の看状化も防止できる。

14 突然努

本発明に依る学神体ウェへの抱浄方法を第1図 せ参照して詳述する。

施浄抽印内に98~96%の鉄道設系液(円、8 〇、)、アンモニア水(NH: OH)、塩酸(HCℓ)、 類酸 (HNO。)、再酸 (HP) 等の10%以下の治 釈似を洗浄液(山)として入れ、この洗浄値()。下に多 乳を有する石英又はアフロンより成るパイプ(2)を 設けてオソン(0。)が下から吹き出す枠になって いる。洗浄抽印の下にはヒーター(3)を設け、洗浄 液的を知熱する。製飲の場合は100~140で に到熱し、アンモニア水の場合は80~100℃

H.80.+0。 についても同様の効果が得られ

(1) 発明の効果

本務別に似れば、第1 にオゾンを政策イオン発生版として用いるので院が説別が希釈化されず、 酸業イオンで充体が極性化され半導体ウェへの装置を均一に且つ安定して洗浄できる利点を有する。 第2 にオゾンは気体であるので住入しても発達 波別がゴミ等で汚染されるおそれがなくなり、クリーンな洗浄ができる利点を有する。

第8 にオゾンを用いるので洗浄液(4)の名成を 日20,の熱分解に無関係に上げても映象イオンを 一定量保格でき、洗浄効果を供来の2倍以上に関 上できる利点を有する。

部4 にオゾンを用いるのでり。0,を用いる場合 に比べて日。0。の故の管理が不要となり安全上の 管理が容易となる利点を有する。

4 関語の簡単な説明

第1回は本発明化役も中基化ウェへの洗浄方法 を説明する瞬面図、第2回に従来の単導体ウェベ **圧胡敷している。**

明る免浄権(I)内に公員に収納した単導体ウェヘ を設置し、パイプ(I)よりオゾンを注入して政策イ オンを沈浄液(I)内に供給したがら半球体ウェハの 洗浄を行う。

所る方法に依れば、オゾンが気体であるので洗 冷被44の希釈化を伴なわずに酸果幸イオンを供給 し続ける。とれにより洗浄表面の酸化を促進して 袋水処理を行なえるので極めてクリーンな洗浄を 安定して行なうことができる。

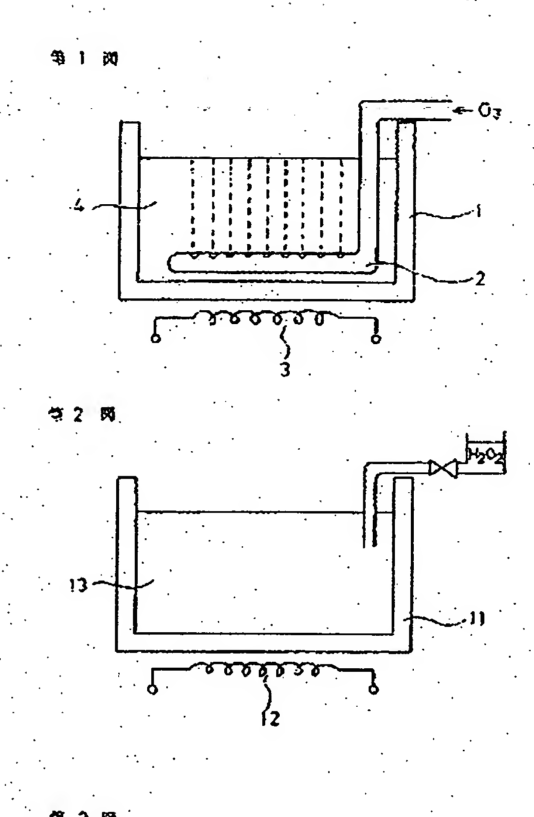
第3回に本発明と従来の洗浄万法の洗浄効果を 設明する特性圏を示す。従来日CA洗浄法と呼ばれているNH。OH+月。Ozと本発明のN日。O H+O。とを比較すると、従来では知熟温度が HzO。の無分解より80~90℃に限られ、日。 Oz→日、O+O*↑の無分解により発生する水により液命状が空じて矢印の後に洗浄効果が劣化しているのに対し、本発明ではオソンを用いるため100℃以上に知識でき洗浄効果を大力に向上できる。また従来の日、50、+日。Ozと本発明の

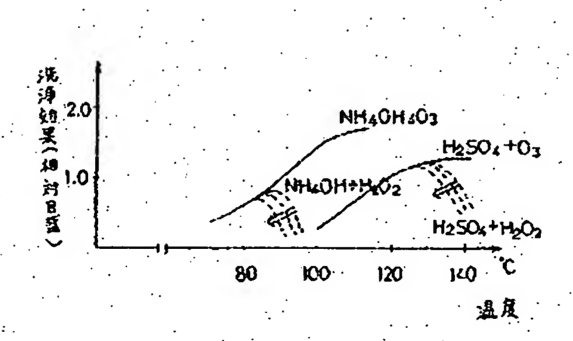
の沈浄方法を説明する断面圏。第3 凶は本効明と 従来の沈浄効果を誤明する曲線図である。

(J)は沈浄樹、四社パイプ、(3)はヒーター、(4)は 洗浄数である。

> 出頭人 三洋電機探式会社 外1名 代現人 弁理士 佐 野 静 交

海開唱62-117338 (3)





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Reference No. Job No. TOT-LYON-2288A

19. Japan Patent Office (JP) 11. Patent Application Laid-open No.

12. Japan Laid-open Patent Gazette (A) Showa 62-117330(1987)

ID Code 51. Int. CL3

Internal Reference No.

43. Patent Laid-open Date: May 28, 1987 (Showa 62)

H 01 LJ 21/304 21/304 B 08 B

D-7446-4F Z-6420-3B Place for Technology Labeling

Request for Attached / Examination: Not Requested Number of

Claims: 1 (Total 3 pages)

54. Title of Invention

Semiconductor Wafer Cleaning Method

21. Application No.

Showa 60-258064

22. Date of Filing

November 18, 1985 (Showa 60)

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74. Agent

Takushi 'Nishino, Patent Attorney, and one additional person

SPECIFICATION

Semiconductor Wafer Cleaning Method 1. Title of the invention

2. Claims.

A semiconductor wafer cleaning method, characterized in that a semiconductor wafer is immersed in a cleaning liquid composed of ammonia, sulfuric acid, hydrochloric acid or other substance, whereupon ozone is supplied to the aforementioned cleaning liquid.

3. Detailed description of the invention

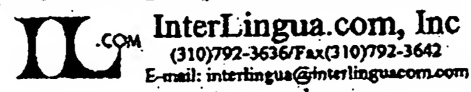
Field of industrial utilization

The present invention concerns a method for cleaning semiconductor wafers, and in particular, concerns a method for cleaning semiconductor wafers wherein oxygen is supplied during cleaning.

Prior art

In the past, methods for cleaning semiconductor wafers, as shown in Figure 2, have involved introducing a dilute solution containing 10% or less of such substances as sulfuric acid (H2SO4), aqueous ammonia (NH4OH), hydrochloric acid (HCl) and hydrofluoric acid (HF) into a cleaning vessel 11, and heating this cleaning liquid 13 to approximately 80°C with a heater 12. The semiconductor wafer is cleaned by immersing it in this liquid 13. In order to improve the cleaning activity, hydrogen peroxide (H2O2) is added dropwise to the cleaning liquid 13 immediately prior to introduction of the semiconductor wafer so that oxygen is generated, thereby achieving greater cleaning uniformity.

^{&#}x27;ILS Note - An alternative way of reading this person's name is Hiroshi.



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This type of method is common knowledge in, for example, Japanese Unexamined (Kokai) Patent Application No. Sho 59-46032 (H 01 L 21/304).

Problems to be solved by the invention

However, various disadvantages have resulted from the type of method described above. Firstly, there is the disadvantage that water is generated due to thermal decomposition resulting from the use of hydrogen peroxide, and the cleaning liquid 13 is thus additionally diluted, producing non-uniform cleaning which results in a loss of surface uniformity of the semiconductor wafer. For this reason, the defect density of oxide films formed by thermal oxidation increases, and the surface condition becomes non-uniform during polysilicon cleaning.

Secondly, there is the disadvantage that the cleaning liquid 13 is contaminated by contaminants contained

in the liquid because hydrogen peroxide is used, so that a clean cleaning process is not carried out.

Thirdly, if the attempt is made to improve cleaning efficiency by increasing the temperature of the cleaning liquid 13, there is the disadvantage that thermal decomposition of the hydrogen peroxide will accelerate, and the cleaning effects will actually be compromised.

Means for solving the problems

The present invention was developed in light of the disadvantages described above, and offers a cleaning method for semiconductor wafers wherein past disadvantages have been dramatically mitigated by means of supplying ozone to the cleaning liquid.

Action

In accordance with the present invention, ozone gas is introduced into the cleaning liquid 4 during cleaning, so that oxygen can be supplied in constant quantities and dilution of the cleaning liquid 4 can be stopped.

Working examples

The cleaning method for semiconductor wafers pertaining to the present invention is described below in

reference to Pigure 1.

A 90-96% concentrated sulfuric acid stock solution (H2SO4), ammonia aqueous solution (NH4OH), hydrochloric acid (HCl), nitric acid (HNO,) or hydrofluoric acid (HF) is diluted to 10% or less and is introduced as cleaning liquid 4 into a cleaning vessel 1, where a pipe 2 composed of quartz or Teflon is installed below the cleaning vessel 1 in such a manner that ozone (O3) is blown upwards from below. A heater 3 is installed below the cleaning vessel 1 for heating the cleaning liquid 4. With sulfuric acid, heating is performed at 100-140°C, whereas with ammonia aqueous solution, heating is performed at 80-100°C.

A semiconductor wafer that is held on a stand is immersed in this cleaning vessel 1, and ozone is introduced from the pipe 2 so that the semiconductor wafer is cleaned while supplying oxygen ions into the cleaning

liquid 4.

In this method, oxygen ions are continuously supplied without accompanying dilution of the cleaning liquid 4 because ozone is a gas. By this means, oxidation of the cleaned surface is facilitated and a hydrophilic treatment is carried out, so that an extremely clean cleaning process can be performed with good reliability.

Characteristic curves used for representing cleaning effects in the cleaning method of the present invention and a conventional cleaning method are shown in Figure 3. In comparing the method of the present invention wherein NH₄OH + O₃ is used and a method known as a conventional RCA cleaning method wherein NH₄OH + H₂O₂ is used, the heating temperature has been restricted to 80-90°C in the past due to thermal decomposition of the H₂O₂, and the cleaning effects deteriorate as indicated by the arrow due to dilution of the liquid with water generated by thermal decomposition: H2O2 //arrow// H2O + O*//upwards arrow//. With the present invention, however, ozone is used so that cleaning effects are greatly improved because heating can be performed at 100°C or greater. In addition, the method of the present invention that employs H₂SO₄ + O₃ provides effects that are similar to those of conventional methods that employ $H_2O_4 + H_2O_2$.

Effect of the invention

Firstly, the present invention has the advantage that ozone is used as the source for generating oxygen ions, so that the cleaning liquid 4 is not diluted, and cleaning is activated by the oxygen ions. As a result, cleaning can be reliably and uniformly carried out at the surface of the semiconductor wafer.

Secondly, the invention has the advantage that ozone is a gas, and thus there is no danger of pollution of the cleaning liquid 4 with contaminants when this substance is introduced, so that cleaning can be performed



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without contamination.

Thirdly, the invention has the advantage that, because ozone is used, oxygen ions can be supplied in constant amounts even if the temperature of the cleaning liquid 4 is increased, because there is no connection with thermal degradation of H₂O₂. The cleaning effects can thus be increased by two or more times over past methods.

Fourthly, the invention has the advantage that, because ozone is used, H₂O₂ liquid need not be managed,

which simplifies management from the standpoint of safety relative to cases where H₂O₂ is used.

Brief description of the figures

Figure 1 is a cross-sectional diagram describing the cleaning method for semiconductor wafers pertaining to the present invention, Figure 2 is a cross-sectional diagram describing a conventional method for cleaning semiconductor wafers, and Figure 3 is a graph for showing the cleaning effects obtained in the past and with the present invention.

- Cleaning vessel
- Pipe
- Heater
- Cleaning liquid

Figure 1.

Figure 2

Figure 3

Cleaning effects (relative scale)

Temperature

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- 87-117330
AN
                    ...)R SEMICONDUCTOR WAFER
    - WASHING METHO
TI
   - (2000188) SAN ELECTRIC CO LTD
    - WADA, TOSHIO; KOIDE, NORIO
IN
PN - 87.03.28 J62117330, JEE 117330
   - 85.11.18 85JP-258064, 60-258064
SO - 87.10.27 SECT. E, SECTION NO. 552; VOL. 11, NO. 329, PG. 141.
    - H01L-021/304; B08B-003/10
   - 42.2 (ELECTRONICS--Solid State Components); 28.1 (SANITATION--Sanitary
JC
      Equipment)
   - PURPOSE: To wash a wafer surface uniformly and stably without diluting a
     washing by injecting ozone gas into the washing during the washing time.
AB
     CONSTITUTION: A diluted solution, such as 90-96% H(sub 2)SO(sub 4),
     NH (sub 4) OH, HCl, etc. is introduced into a washing tank 1 as a washing
     while a pipe 2 consisting of quartz, Teflon, etc. with a large number of
     holes is mounted to a lower section in the tank 1 and ozone can be fed.
     heater 3 is installed to the lower section of the tank 1, and the liquid
      4 is heated. Semiconductor wafers housed in a jig are dipped into the
      tank 1, ozone is injected from the pipe 2, and the semiconductor wafers
      are washed, feeding oxygen ions to the liquid 4. Accordingly, since
      is a gas, the liquid 4 is not diluted, and the oxidation of a washing
ozone
      surface is accelerated and hydrophilic treatment is executed, thus
stably
      conducting extremely clean washing.
SS 24?
       (WPAT)
 -9-
    - 87-188360/27
AN
    - Appts. for cleaning semiconductor wafer - supplies ozone into washings
      composed of ammonia, sulphuric acid, and hydrochloric acid during
      cleaning NoAbstract Dwg 1/3
    - LO3 P43 U11
      (SAOL ) SANYO ELECTRIC CO; (TOKR ) TOKYO SANYO ELECTRIC CO
    - 85.11.18 85JP-258064
NUM - 1 patent(s)
                    1 country(s)
PN -- JP62117330 A 87.05.28 1 (8727)
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